

Location	Description	Coordinates	GPS_Plate	Location/Comment	Latitude	Longitude	Depth	Date	Collected	Collected	Surf_Ext	Surf_Use	Env_Methd	Env_Use	Project_Sec_Pers	Altitude	GPS_RngD	GPS_CrossInches	GPS_Dist	GPS_Time	GPS_ElevEd_Br	LocationID	Site_No.	
B01	D Shallow so I boring between P2 and 1st Company Canal	D 29 5653907 90 704714	Estimated from Google Earth	Soil and groundwater samples collected to evaluate extent of contaminant migration	4.9/2012	4/5/2012																	32	LAD0584754719
B02	D Shallow so I boring between P2 and 1st Company Canal	D 29 56537 90 70469	Estimated from Google Earth	Soil and groundwater sample collected to evaluate extent of contaminant migration	4.9/2012	4/5/2012																	33	LAD0584754719
B03	D Drainage ditch is at on ca. or approx. mately 400 ft nor h of B-1	D 29 56667 90 70814	Estimated from Google Earth	Low concentration sediment sample collected to establish background condition	4.9/2012	4/5/2012																	34	LAD0584754719
B04	D Drainage ditch is at on ca. or approx. mately 400 ft nor h of B-1	D 29 56609 90 70814	Estimated from Google Earth	Low concentration sediment sample collected to document contamination in the over and flow path	4.9/2012	4/5/2012																	35	LAD0584754719
B05	D Drainage ditch is at on ca. or approx. mately 400 ft nor h of B-1	D 29 56496 90 70343	Estimated from Google Earth	Low concentration sediment sample collected to document contamination in the over and flow path	4.9/2012	4/5/2012																	36	LAD0584754719
B06	D Drainage ditch is at on ca. or approx. mately 400 ft nor h of B-1	D 29 56484 90 70474	Estimated from Google Earth	Low concentration sediment sample collected to document contamination in the over and flow path	4.9/2012	4/5/2012																	37	LAD0584754719
B07	C Company Canal at the PPE	C 29 5647717 90 704717	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.56	90.7															2	LAD0584754719
B08	C Company Canal at the PPE	C 29 5647421 90 704264	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.56	90.7															3	LAD0584754719
B09	C Approximtely 500 ft south of he si at he confluence of the Company Canal and Bayou La Carpe	C 29 5615309 90 70502	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.56	90.7														4	LAD0584754719	
B10	C Approximtely 500 ft south of he si at he confluence of the Company Canal and Bayou La Carpe	C 29 5613927 90 704343	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.56	90.7														5	LAD0584754719	
B11	C Approximtely 500 ft south of he si at he confluence of the Company Canal and Bayou La Carpe	C 29 5613939 90 70384	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.56	90.7														6	LAD0584754719	
B12	C Bayou La Carpe 4.000 downstream of confluence with Bayou Black. App. 2000 ft downstrm of B-1	C 29 5726164 90 70827	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.57	90.7														9	LAD0584754719	
B13	C Bayou La Carpe 4.000 downstream of confluence with Bayou Black. App. 2000 ft downstrm of B-1	C 29 5723861 90 71100	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.57	90.7														10	LAD0584754719	
B14	C Bayou Black. App. 2000 ft downstrm of B-1	C 29 5736586 90 72450	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to establish stream bed most background levels	4.9/2012	4/5/2012	29.58	90.7														11	LAD0584754719	
B15	C Bayou Black. near. No drinking wa or intake	C 29 5766039 90 72396	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to establish stream bed most background levels	4.9/2012	4/5/2012	29.58	90.7														12	LAD0584754719	
B16	C Bayou Black. near. No drinking wa or intake	C 29 5772092 90 72465	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to establish stream bed most background levels	4.9/2012	4/5/2012	29.58	90.7														13	LAD0584754719	
B17	C Near the Wa or Plant No. 3 drinking wa or intake along the confluence with B-1	C 29 5751603 90 71244	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														14	LAD0584754719	
B18	C Near the Wa or Plant No. 3 drinking wa or intake along the confluence with B-1	C 29 5751522 90 71671	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														15	LAD0584754719	
B19	C Near the Wa or Plant No. 3 drinking wa or intake along the confluence with B-1	C 29 5751585 90 71789	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														16	LAD0584754719	
B20	C Hounds Nut garden Canal 4.000 downstream of B-1	C 29 5617442 90 71114	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														17	LAD0584754719	
B21	C Hounds Nut garden Canal 4.000 downstream of B-1	C 29 5616806 90 71130	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														18	LAD0584754719	
B22	C Hounds Nut garden Canal 4.000 downstream of B-1	C 29 5612887 90 71190	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														19	LAD0584754719	
B23	C Hounds Nut garden Canal app. 200 ft downstream of the confluence with B-1	C 29 5508101 90 70426	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														20	LAD0584754719	
B24	C Hounds Nut garden Canal app. 400 ft downstream of B-1	C 29 5504499 90 70474	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														21	LAD0584754719	
B25	C Hounds Nut garden Canal app. 200 ft downstream of B-1	C 29 5504144 90 70568	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														22	LAD0584754719	
B26	C Hounds Nut garden Canal conf. with Bayou La Carpe	C 29 5539641 90 70407	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														23	LAD0584754719	
B27	C Hounds Nut garden Canal conf. with Bayou La Carpe	C 29 5534850 90 70525	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														24	LAD0584754719	
B28	C Hounds Nut garden Canal conf. with Bayou La Carpe	C 29 5527953 90 70678	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														25	LAD0584754719	
B29	C Hounds Nut garden Canal app. 200 ft downstream of the confluence with Bayou La Carpe	C 29 5483081 90 70434	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														26	LAD0584754719	
B30	C Hounds Nut garden Canal app. 200 ft downstream of the confluence with Bayou La Carpe	C 29 5479297 90 70470	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to document contamination in the surface water	4.9/2012	4/5/2012	29.58	90.7														27	LAD0584754719	
B31	C Hounds Nut garden Canal app. 200 ft downstream of the confluence with Bayou La Carpe	C 0 0	0	Low concentration sediment sample collected to document contamination in the surface water pathway	4.9/2012	4/5/2012	29.58	90.7														28	LAD0584754719	
B32	C Off the road to the N. 1000 ft sou. of B-1	C 29 5963579 90 71083	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to establish stream bed most background levels	4.9/2012	4/5/2012	29.58	90.7														29	LAD0584754719	
B33	C Intracanal Waterway 400 ft north of the confluences with Chev's Rock and B-1	C 29 5825588 90 71648	December 1996 Expanded to Impac. ion Report	Low concentration sediment sample collected to establish stream bed most background levels	4.9/2012	4/5/2012	29.58	90.7														30	LAD0584754719	
B34	C Intracanal Waterway approximately 400 ft west of the confluence with Cope	C 0 0	0	Low concentration sediment sample collected to establish stream bed most background levels	4.9/2012	4/5/2012																31	LAD0584754719	
B35	A	A	A	Soil	4/9/2012	4/9/2012																32	LAD0584754719	
B36	A	A	A	Soil	4/9/2012	4/9/2012																33	LAD0584754719	
B37	A	A	A	Soil	4/9/2012	4/9/2012																34	LAD0584754719	
B38	A	A	A	Soil	4/9/2012	4/9/2012																35	LAD0584754719	
B39	A	A	A	Soil	4/9/2012	4/9/2012																36	LAD0584754719	
B40	A	A	A	Soil	4/9/2012	4/9/2012																37	LAD0584754719	
B41	A	A	A	Soil	4/9/2012	4/9/2012																38	LAD0584754719	
B42	A	A	A	Soil	4/9/2012	4/9/2012																39	LAD0584754719	
B43	A	A	A	Soil	4/9/2012	4/9/2012																40	LAD0584754719	
B44	A	A	A	Soil	4/9/2012	4/9/2012																41	LAD0584754719	
B45	A	A	A	Soil	4/9/2012	4/9/2012																42	LAD0584754719	
B46	A	A	A	Soil	4/9/2012	4/9/2012																43	LAD0584754719	
B47	A	A	A	Soil	4/9/2012	4/9/2012																44	LAD0584754719	
B48	A	A	A	Soil	4/9/2012	4/9/2012																45	LAD0584754719	
B49	A	A	A	Soil	4/9/2012	4/9/2012																46	LAD0584754719	
B50	A	A	A	Soil	4/9/2012	4/9/2012																47	LAD0584754719	
B51	A	A	A	Soil	4/9/2012	4/9/2012																48	LAD0584754719	
B52	A	A	A	Soil	4/9/2012	4/9/2012																49	LAD0584754719	
B53	A	A	A	Soil	4/9/2012	4/9/2012																50	LAD0584754719	
B54	A	A	A	Soil	4/9/2012	4/9/2012																51	LAD0584754719	
B55	A	A	A	Soil	4/9/2012	4/9/2012																52	LAD0584754719	
B56	A	A	A	Soil	4/9/2012	4/9/2012																53	LAD0584754719	



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